

**CALIFORNIA REGIONAL WATER QUALITY CONTROL BOARD
SAN FRANCISCO BAY REGION**

ORDER NUMBER 92-054

AMENDING SCO 91-165, SITE CLEANUP REQUIREMENTS FOR:

HEXCEL CORPORATION and F & P PROPERTIES
ABANDONED DISPOSAL SITE, NORTH MINES ROAD
LIVERMORE, ALAMEDA COUNTY

The California Regional Water Quality Control Board, San Francisco Bay Region (hereinafter called the Board) finds that:

1. The Board adopted site cleanup requirements 90-121 for the Abandoned Disposal Site (ADS) on August 15, 1990, and revised site cleanup requirements SCO 91-165 for Hexcel's manufacturing plant and the ADS on November 20, 1991.
2. Hexcel Corporation (Hexcel) has been conducting remedial investigation activities pursuant to existing Orders.
3. Hexcel will not be able to submit the Remedial Investigation (RI) report by March 31, 1992 as required in Provision C.1.b. of Site Cleanup Order 91-165. Delays have been encountered for site access to complete soil sampling and monitoring well installations due to rainfall in January and February, 1992.
4. Hexcel has requested the submittal date for the RI report be continued to May 18, 1992. The Board, considering the circumstances involved, find this request reasonable.

Continuing the due date to May 30, 1992 for the RI report will not affect future submittals.


5. The Board, in a public meeting, heard and considered all comments pertaining to this item.

IT IS HEREBY ORDERED, that the discharger, in order to meet the provisions contained in Division 7 of the California Water Code and regulations adopted thereunder, shall comply with the following:

1. Provision C.1.b of SCO 91-165 shall be revised as follows:
- b. TASK: REMEDIAL INVESTIGATION REPORT: ABANDONED DISPOSAL SITE OPERABLE UNIT

COMPLETION DATE: May 30, 1992

I, Steven R. Ritchie, Executive Officer, do hereby certify that the foregoing is a full, true and correct copy of any Order adopted by the California Regional Water Quality Control Board, San Francisco Bay Region on May 20, 1992.



Steven R. Ritchie
Executive Officer